DYNA-BLUE® is a low temperature Ferritic Nitrocarburizing process that resists wear, corrosion, and galling up to 10 times longer than Ion/Gas Nitriding, Chrome & Electroless Nickel.

New DYNA-BLUE® furnace for large molds 76” diameter x 120” deep.

Features:
- Computer Controlled
- 30,000 pound capacity
- Mold sizes up to 76” corner to corner x 120” long.
- DYNA-BLUE® Ferritic Nitrocarburizing
- DYNA-BRITE™ for high gloss levels or Class “A” finishes after polish.
- Excellent temperature uniformity and heat transfer.
- Virtually no distortion.
- Fluidized Bed ensures uniform case on O.D as well as I.D., water jackets, bores, small holes, deep cavities.
- 2-3 day turnaround on large tools 10,000+ lbs.

P-20 Mold 26”x 62”x 88” 25,440 lbs.

DYNA-BLUE® “The Ultimate Protection against wear, corrosion, erosion, heat checking, galling, fatigue, sticking and poor tool life!!!”